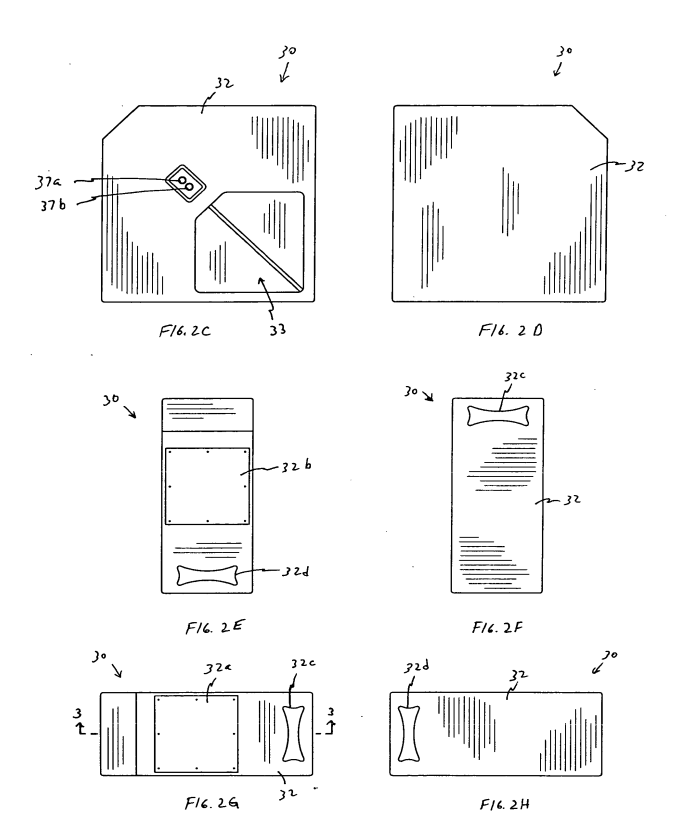
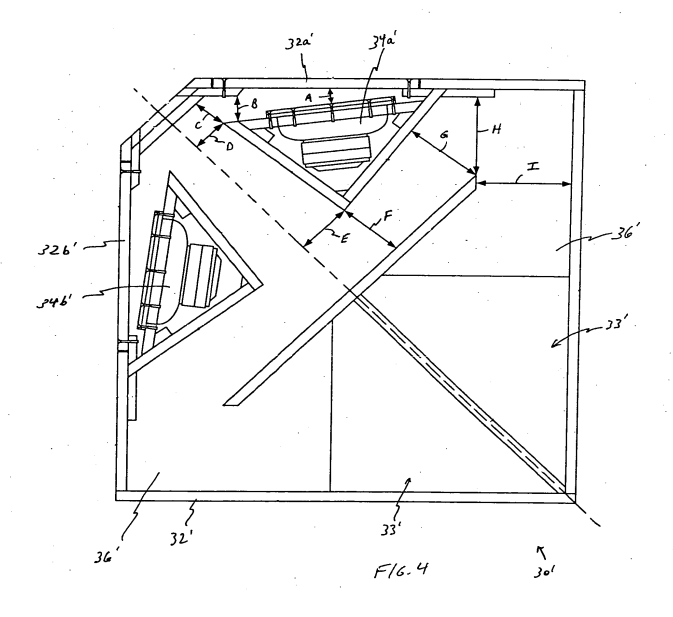
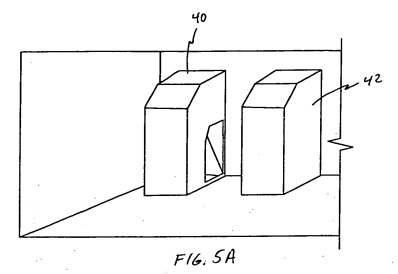
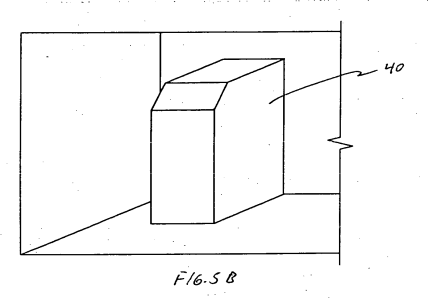


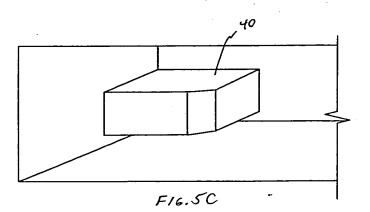
F16.28



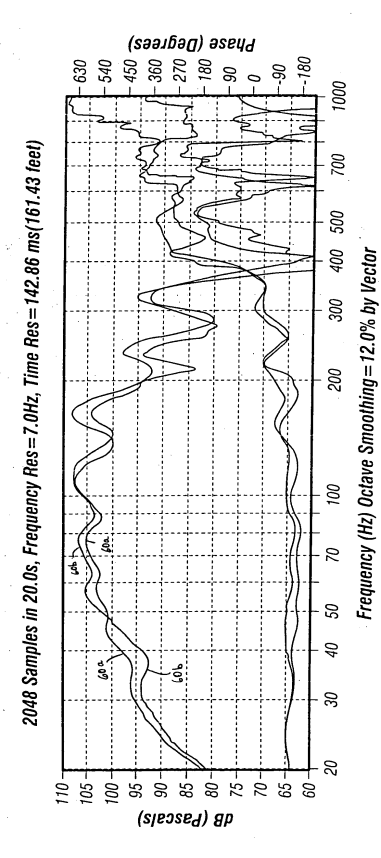




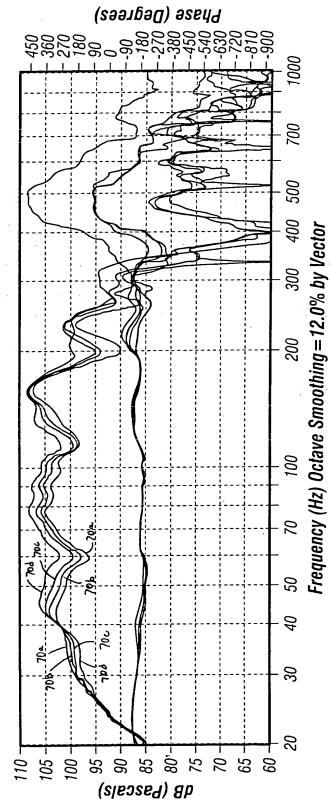




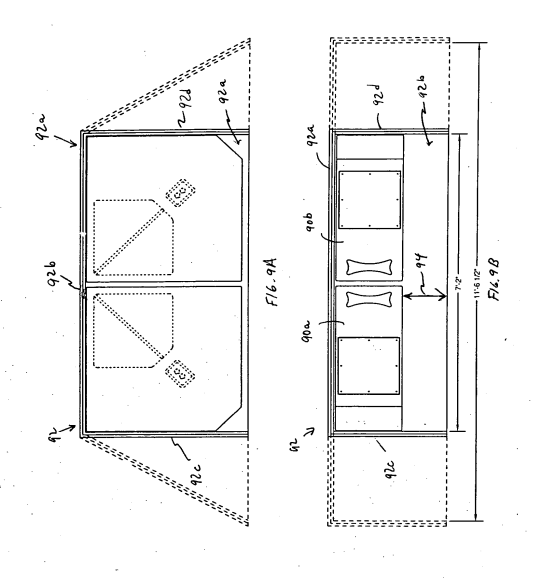


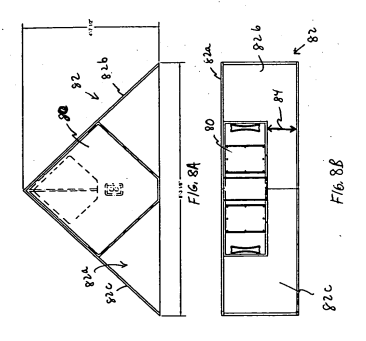


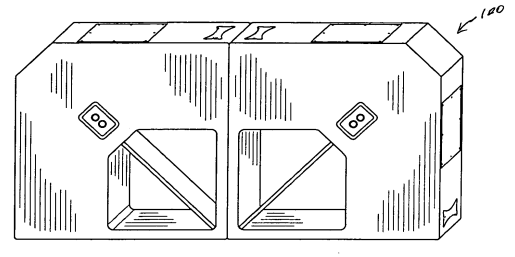
2048 Samples in 20.0s, Frequency Res=7.0Hz, Time Res=142.86 ms(161.43 feet)



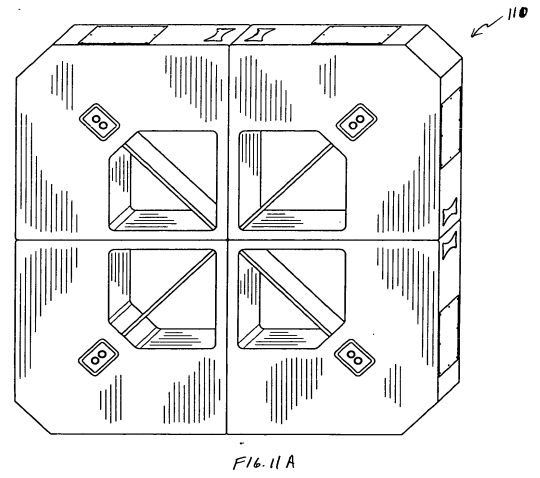
F16.

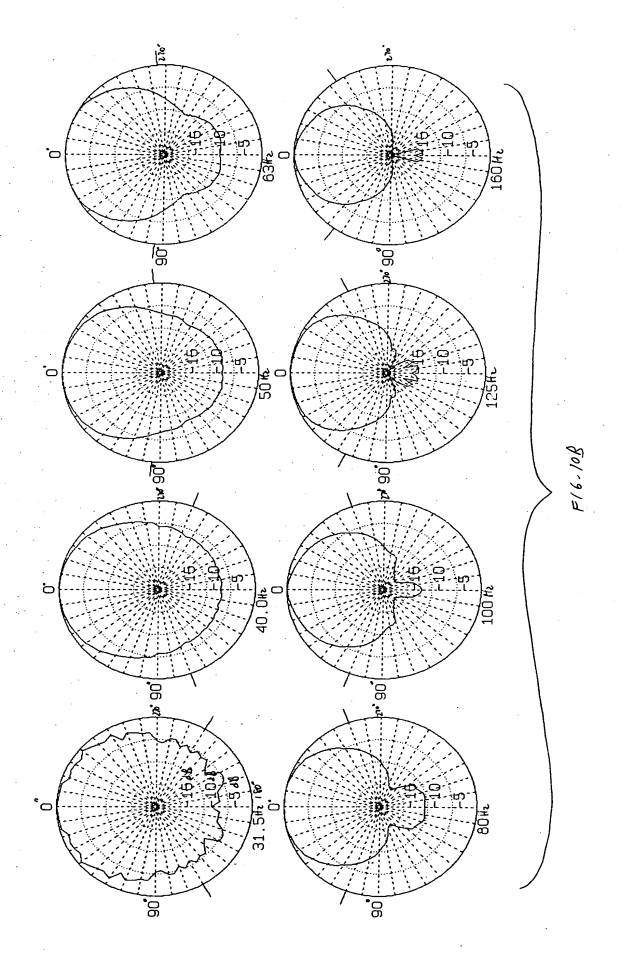


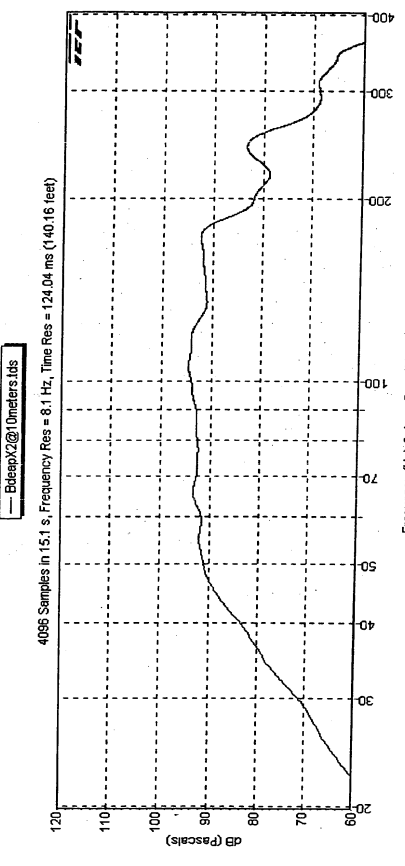




F16.10A





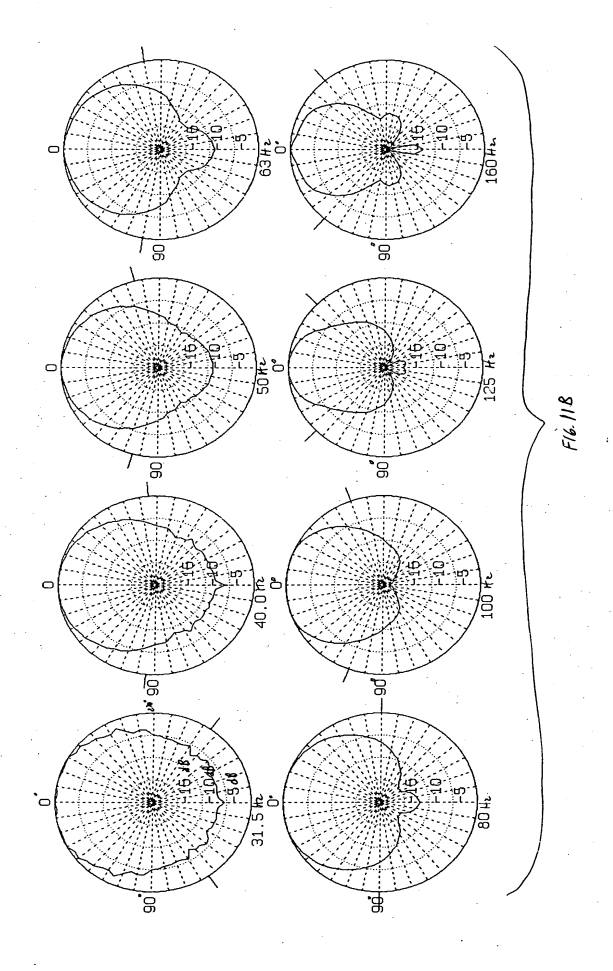


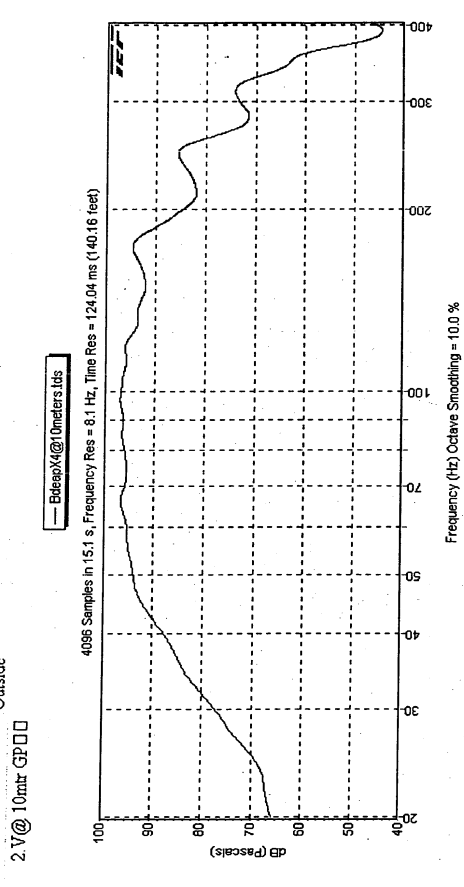
2.8V@ 10mtr GP□□

BdeapX2@10meters

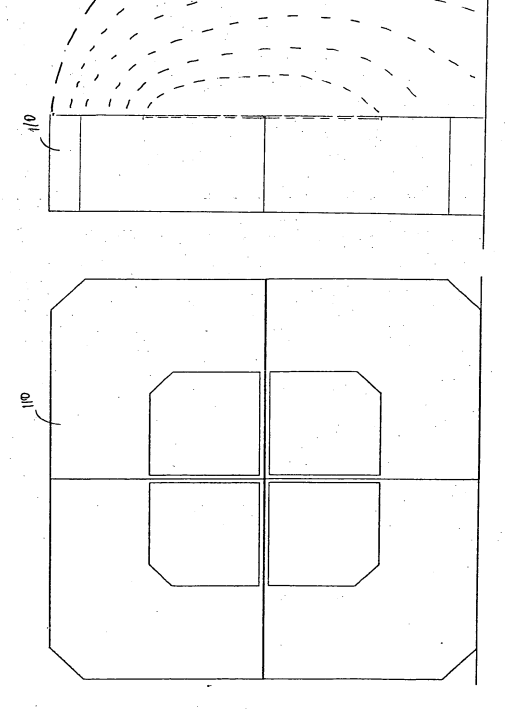
Frequency (Hz) Octave Smoothing = 10.0 %

1=16.10c

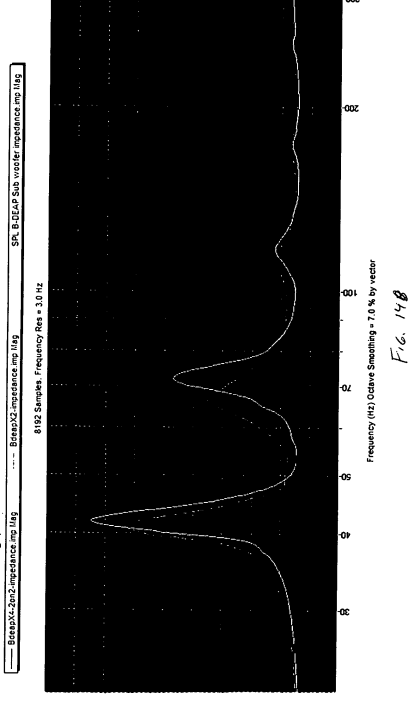




BdeapX4@10meters



EAP Sub woofer impedance EAP-32 loading comparision 1/30/2004 2:14:00 AM DEAPs are in series and scaled (1/2) for comparison 2:9 dB at 54.0 Hz (20.2 degs)



SPL B-DEAP Sub woofer impedance imp Mag -002 8192 Samples, Frequency Res = 3.0 Hz -00 t F16. 14A Frequency (Hz) --- BdeapX2-impedance.imp I/lag -04 EAP Sub woofer impedance EAP-32 loading comparision 1/30/2004 2:14:00 AM DEAPs are in series and scaled (1/2) for comparison 2.9 dB at 54.0 Hz (20.2 degs) -05 BdeapX4-20n2-impedance imp Mag -07 -00

300